OEL	1	310	-64

28 December 1964

MEMORANDUM FOR:

Assistant Director for ELINT

Chief, GSD

SUBJECT

VA-12 Status

1. We retraced the history of VA-12 this afternoon. The results are shown on the attached chart.

25X1A

2. The bid figures add up to about ______ but nearly half of this is in Phase IV as indicated. We believe that this can be greatly reduced, and anticipate that OCS will come to our rescue here with software and the possible elimination of the requirement for some equipment. This is to be resolved by 10 January.

25X1A

DAD/S&D

Attachment

25X1A

DAD/S&D chrono
1 - OEL Reg

RCS: ab

Approved For Release 2002/06/14 : CIA-RDP71B00185A000100060013-3

VA-12 Chronology

		Start	Deliver	Budget	Bid	Cost	Remarks
Ph I	A/D Converter std comp. breadboard	Jul 63 l	Feb 64				25X1A
Ph II	Buffer Memory std comp. breadboard	Apr 64	Oct 64	25X1A			25X1A
	Pkg I & II w/o recorder micro min. tech	Inferred GA Aug 64 Negotiate Dec 64	1 Feb 65				Design review vs in Sept 9 x 9 1/2 x 14 size & 27# wt ok by DDP for lst model 25X1A
	Recorder/ Reproducer (2)	To be negotiated in OL	GA + 90 da.				Subcontract to
B.	RF Converter Interface Eq. Service Readout Readout Softwave	Proposal in	l Apr 65 desired	Original planned for FY66		25X1A	Proposal poor - Price high Action 1. Request price break out by item 2. OCS look at reproducer output to see a. OK for direct use by 910? b. Requires format translation for 910? (1) OCS can do w/ existing gear/

program?

Approved For Release 4002/06/14 : CIA-RDP71B00185A000100060013-3

Remarks (Continued)

- (2) Special equipment/programs required?
- (a) OCS can do? Contract?
- 3. Presume (and confirm) OLS can dfor softwave for 910 datas display/analysis.
- 4. Interface and/or Service readout be breadboard rather then production engineered.